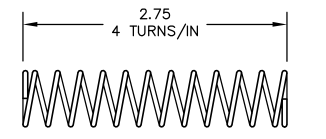
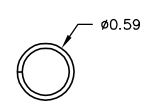
	REV.	DESCRIPTION OF CHANGE	INITIALS	DATE
	0	INITIAL ISSUE	STF	JUL 17/08
ſ	1	TITLE BLOCK UPDATED; NOTES ADDED	BJC	19/11/2016

NOTES

- 1. THIS DRAWING REPLACES SPRING 69830-23 FOR EASE OF DISTRIBUTION FOR MANUFACTURING.
- 2. REMOVE ALL BURRS AND BREAK SHARP EDGES.
- 3. END COILS MAY BE WOUND SQUARE AS SHOWN OR GROUND FLAT AS NECESSARY.





COMPRESSION SPRING

\bigvee	69878-01 01 COMPRESSION SPRING			AISI 302 STAINLESS		ASTM A313	0.055" WIRE					
01	PART NO.		ITEM	DESCRIPTION			MATERIAL		MATERIAL SPEC	STOCK SIZE		ZE
QTY	LIST OF MATERIALS											
DESIG THIS (THIS I IS PR OR A COPIE MANU AERO REFE		API	PROVALS	DATE		AERO DESIGN				N I.T	תי
N LTD. H	DRAWING ROPRIETAL NY PORT D., OR DUFACTUR DESIGN PRENCE,	DRAV	VN:	S. FAHEY	JUL 17/08	9888A MALASPINA ROAD					ROAD	
S THE	CONTAIN CONTAIN RY TO A THE RE(CHEC	KED:	E. BURGOIN	JUL 17/08			POWELL RIVER, BC, CANADA, V8A 0G3 TEL: 804.483.2376 www.aerodesign.ca				
S FROM INFORMA	NOTI	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.				COMPRESSION SPRING						
THE USE,	CE —— MATION AN MATION AN MATION AN MATION AN MATION AN MATION MA	TOLERANCES ON: DECIMALS ANGLES	FABRICATION DRAWING									
A S S	THIS THIS NOR I CON DRAN			±0.010	±1/2°		SCALE 1 : 1	DWG. SIZE	DWG. NO.		REV.	
SUSE, OF THEREON	TA WHICH DRAWING, RODUCED, USED FOR SENT OF SENT OF MING FOR MING FOR DERO		X.XX X.X	±0.03 ±0.1		SH	HEET 1 OF 1	A4	6987	8	1 1	